



University of Colorado
Boulder

Indigenous Alliance

A Computer Building Opportunity with the University of Colorado and the Denver Indian Center



Exploring Technology

September 18, 19, 20 from 4:30 pm to 7:30 pm

For Information about the program, Contact:

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About::

The computer building project began over 15 years ago in Alaska as a method to attract Native middle and high school students to the University of Alaska Engineering program in Anchorage. Since then it has grown to 12 colleges and universities from Hawaii to New York and has been renamed as “The Indigenous Alliance.”

The Indigenous Alliance::

The main purpose of the Indigenous Alliance is provide opportunity and to broaden interest in Native youth to pursue Science, Technology, Engineering and Mathematics (STEM). A secondary goal is to inspire Indigenous student’s interest to go to colleges and universities and pursue study in the STEM fields. These fields offer many educational and career opportunities to broaden one’s knowledge and help their own Indigenous people. Succeeding in these fields will not only help you in your career and your people, but you will also help all Indigenous People throughout the world. If this sounds exciting! We invite you to complete an application.

What You will Learn

The Indigenous Computer Build, in conjunction with the Denver Indian Center Education Department, is a 3-day program that will teach you how to build a computer, load software and learn from scientists and engineers which are Indigenous PhD students from the University of Colorado Boulder, plus learn about Cyber Security from professionals.

What you will Gain

At the end of the three days of building a computer and loading operational and application software, you will gain tremendous skills in understanding how a computer really operates from the inside-out. This is a special opportunity for Native Middle School and High School youth. The knowledge you gain, we hope, will inspire you to stay in school and better understand science, technology, engineering and mathematics, plus how it works in the real world.

**You will need to
Provide Your Own
Transportation
To and From DIC**